

punctatis, 4. *obscuro*, 5. *medio sulcato*, *fuliginoso*, *testaceo-hirto*. — Long. 10— $11\frac{1}{2}$ mm.

? = *mauritanicus* Luc. ♂.

Algeria (2 ♂).

4. *Eriades trilobatus* Friese n. sp.

♂. — *Niger*, *sparsim griseo-hirtus*, *capite thoraceque dense punctatis*, *clypeo convexo*, *clypeo labroque longissime niveo-barbatis*, *abdomine nudo*, *segmentorum marginibus piceis*, 1. *haud tumido*, *anali (6.) haud cucullato acuminatoque*, *marginibus elevatis*, *lateribus angulatis*, *ferè lobiformibus*, *ventralibus inermibus*. — Long. 6 mm.

Algeria (5 ♂).

5. *Eriades moricei* Friese n. sp.

Niger, *niveo-setosus (Trypetes)*; *capite thoraceque grosse-punctatis*, *clypeo convexo*, *elongato*, *margine anteriore 4—6-dentato*; *alis hyalinis*, ♀ *scopa nivea*, ♂ *segmento 7. plano*, *quadrato inermique*, *segmentis ventralibus inermibus*. — Long. 6— $6\frac{1}{2}$ mm.

Aegyptus (3 ♂, 1 ♀), majo 1895 (F. D. Morice).

On the Synonymy of the Genus *Deltochilum*.

John W. Shipp.

The genus *Deltochilum* was described by Eschscholtz (Entomogr. I. 1822. p. 37) for his species named *dentipes* (id. p. 38. t. 1. f. 4) which was probably the only species of the genus with which he was acquainted as he mentioned no other.

In 1826, Vigors (Zool. Journ. II. 1826. p. 512. t 19. f. 1) described the same species as *Annamesis Macleayi*.

Lep. et Serville (Encycl. Meth. X. pp. 352—53) in 1825 described the genus *Hyboma* taking for his type *icarus* Oliv.

Kolbe (Stett. Ent. Zeit. 1893. p. 191 et seq.) divides the genus *Deltochilum* into a number of subgenera — some of which are however quite entitled to generic rank — as follows. *Paedhyboma*, *Calhyboma*, *Deltochilum*, *Euhyboma*, *Aganhyboma*, *Meghyboma* and *Telhyboma*.

Kolbe however places *icarus* Ol. as the type of the restricted genus *Deltochilum* and proposes a new genus *Meg-*

hyboma for *dentipes* Esch. In both of these conclusions he is wrong, as *icarus* Oliv. is the type of *Hyboma* Serv. and *dentipes* is the type of *Deltochilum* Esch. As *Hyboma* is already preoccupied (Hübner. Verz. Bek. Schmett. 1816—22 p. 200). I propose the name *Hybomidium* for the group of which *icarus* Oliv. is the type.

The corrected Synonymy would read as follows:

Paedhyboma Kolbe.

Stett. Ent. Zeit. 1893. p. 191.

Type. *aberrans* Har. Berl. Ent. Zeit. 1868. p. 8. (Columbia).

Calhyboma Kolbe.

Stett. Ent. Zeit. 1893. p. 191.

Type. *burmeisteri* Har. Col. Hefte. 1. 1867 p. 76. (Quito).

hipponum Buq., *rubripenne* Gory and *pustulosus* Kolbe are referable to this genus.

Hybomidium Nom. Nov.

= *Hyboma* Serv. Encycl. Meth. 1825. pp. 352—53 (nec Hüb. 1816—22).

= *Deltochilum* Kolbe Stett. Ent. Zeit. 1893. p. 191 (nec Esch. 1822).

Type. *icarus* Oliv. Ent. 1. 3. p. 155. t. 16. f. 151a (Surinam).

The following species may be referred to this genus:
— *gibbosum* Fab., *amazonicum* Bates, *furcatum* Cast., *morbillosum* Burm., *bidentatum* Dej., *granulatum* Bates, *sex-tuberculatum* Bates, *arachnoides* Bates, *irroratum* Cast., *parile* Bates, *laevigatum* Kolbe, *rohdei* Kolbe, *subcupreum* Kolbe, *granulosum* Kolbe.

Euhyboma Kolbe.

Stett. Ent. Zeit. 1893. p. 191.

Type. *brasiliense* Cast. Hist. Nat. II. p. 73 (Brazil).

Aganhyboma Kolbe.

Stett. Ent. Zeit. 1893. p. 191.

Type. *trisignatum* Har. MT. Münch. Ent. Ver. IV. p. 150. 1881 (Brazil).

The following species are referred to this genus: *cupricolle* Har., *atrocoeruleum* Kolbe, *signiferum* Kolbe.